U.S. Naval Base, Pearl Harbor, Ship Fuel Storage Tank (U.S. Naval Base, Pearl Harbor, Fleet and Industrial Supply Center) (Lower Tank Farm, Tank No. 13, Structure No. S729) South Avenue, West of Seventh Street Pearl Harbor Honolulu County Hawali

HAER HI 2-PEHA 78-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record
National Park Service
Western Region
Department of the Interior
San Francisco, California 94107

HAER HI 2-PEHA 78-

HISTORIC AMERICAN ENGINEERING RECORD

U.S. Naval Base, Pearl Harbor, Ship Fuel Storage Tank
(U.S. Naval Base, Pearl Harbor, Fleet and Industrial Supply Center)
(Lower Tank Farm, Tank No. 13, Structure No. S729)

HAER No. HI-32

Location:

Lower Tank Farm on South Avenue, West of Seventh Street

Pearl Harbor, City and County of Honolulu, Hawaii

USGS Pearl Harbor Quadrangle, Hawaii 7.5 minutes series (orthophotoquad)

Universal Transverse Mercator coordinates 4.607600.2361070

Date of Construction:

1924

Engineer:

Unknown

Builder:

Riter-Conley Manufacturing Company, Pittsburgh, PA

Present Owner:

U.S. Naval Base, Pearl Harbor, Fleet and Industrial Supply

Center

Present Use:

Not in use.

Significance:

The U.S. Naval Base, Pearl Harbor was designated as a National Historic Landmark in 1964; due to the crucial role it played in the Nation's defense during the twentieth century and the calamitous events which occurred on December 7, 1941. As a Category 3 structure, it is determined that Tank No. 13, Structure No. S729 functioned as a part of the Pearl Harbor Naval Base, but is only of minor importance to the historic

character of the National Landmark.

Report Prepared By:

Glenn Oeda, Civil Engineer

Navy Public Works Center, Pearl Harbor

Project Development Branch Pearl Harbor, Hawaii 96860-5470

Date:

February 1995

U.S. Naval Base, Pearl Harbor, Ship Fuel Storage Tank (U.S. Naval Base, Pearl Harbor, Fleet and Industrial Supply Center) (Lower Tank Farm, Tank No. 13, Structure No. S729)

> HAER No. HI-32 Page 2

I. DESCRIPTION

Tank No. 13 is a circular, riveted steel tank, 106 feet in diameter and 37 feet high with a nominal capacity of 50,000 barrels. The tank is constructed on a sandbed substructure with a cone shaped roof and is part of the Lower Tank Farm which consists of four (4) similar tanks. The tank was used for storage of ship fuel oil and is serviced by a network of fuel, foam and saltwater piping.

II. HISTORICAL INFORMATION

In 1917, the Coaling Plant and Tank Nos. 1 through 9 were constructed in the west end of the naval station. As part of an expansion project which constructed tanks 10 through 28, Tank No. 13 was constructed in 1924 by the Riter-Conley Manufacturing Company of Pittsburgh, PA as part of the Lower Tank Farm, adjacent to the Coaling Plant.

In 1935 and 1954, the Lower Tank Farm underwent rehabilitation, which included adding new pipelines.

Of the 28 original tanks, only tank nos. 10, 11, 13 and 17 remain to make up the Lower Tank Farm. Tank Nos. 10 & 11 will be converted into bilge water & Oily Waste/Waste Oil (OWWO) holding tanks to be used by the Public Works Center Pearl Harbor bilge water/OWWO processing plant. A proposed FY96 Military Construction Project (P-167) will demolish tanks 13 and 17.

III. SOURCES

NAVFAC P-164; Detailed Inventory of Naval Shore Facilities

U.S. Naval Base, Pearl Harbor, National Historic Landmark, Historic Preservation Plan Gammon, Jim, Fleet and Industrial Supply Center, Fuel Department, Consultation with Glenn Oeda, 6 February 1995

Plans and Drawings

Pacific Division Drawing No. N-N24-417 (Y&D Dwg No. 622923)

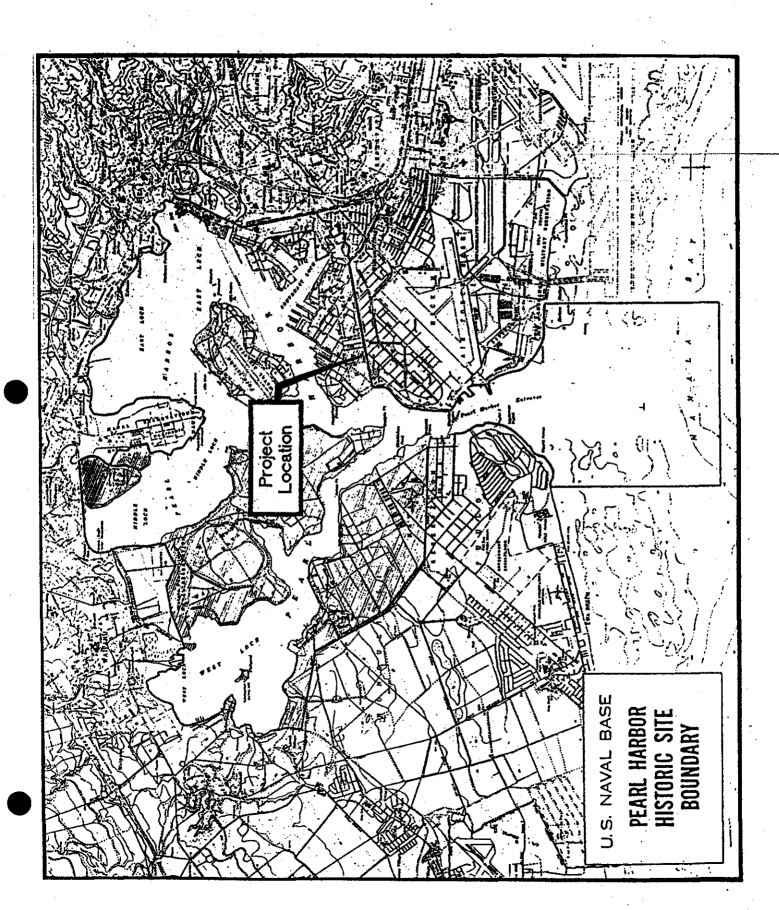
Pacific Division Drawing No. N-N24-411 (Y&D Dwg No. 622917)

Pacific Division Drawing No. N-N24-196 (Y&D Dwg No. 121372) dated 8/9/35

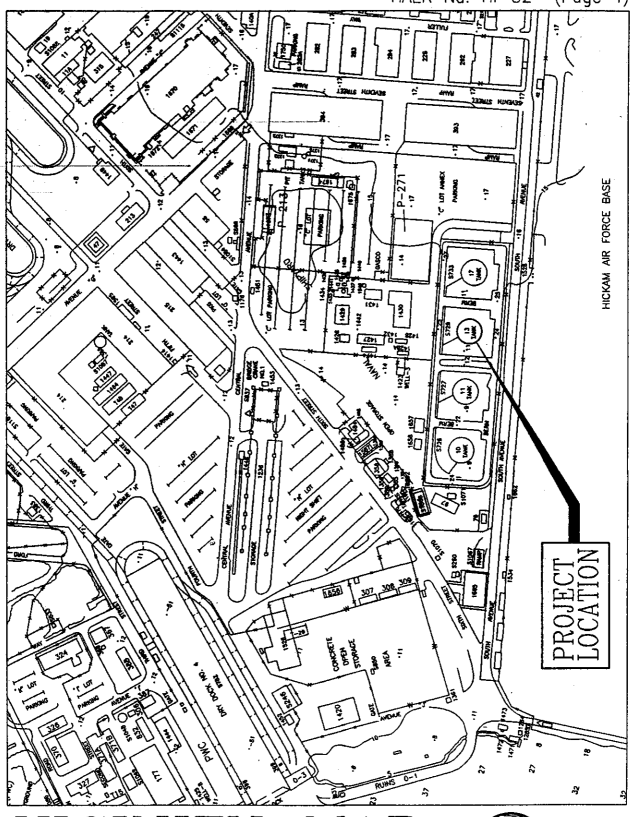
Pacific Division Drawing No. N-N24-197 (Y&D Dwg No. 121373) dated 8/9/35

Pacific Division Drawing No. N-N24-410 dated 12/23/54

U.S. Naval Base, Pearl Harbor, Ship Fuel Storage Tank (U.S. Naval Base, Pearl Harbor, Fleet and Industrial Supply Center) (Lower Tank Farm, Tank No. 13, Structure No. S729) HAER No. HI-32 (Page 3)



U.S. Naval Base, Pearl Harbar, Ship Fuel Starage Tank (U.S. Naval Base, Pearl Harbar, Fleet and Industrial Supply Center) (Tank Na. 13, Structure Na. S729) HAER Na. HI-32 (Page 4)



VICINITY MAP.

SCALE: 1" =400'